	MULTIPLE PENDENT CLAIM								SERIAL NO. 10/4/922 FILING DATE						
	(FOR USE )								APPLICANT(S) FILING DATE						
·	<del></del>						CLAIMS		NT(S)						
1	AS FILED  IND. DEP.		AFTER I MENDMENT		AFTER  1 MAMENDMENT				ASI	FILED	AFTER		7		
1 2	IND. DEP.		IND. DEP.		IND. DEP.		1 L		IND.	DEP.	I AMENDMENT		AFTER 2 MAMENDMENT		
3	<del>  </del> -			1			-	51		351.	IND.	DEP.	IND.	DEP.	
. 4	<del>                                     </del>			-/-			<b> </b> -	52 53							
5							<u> </u> -	54					<u> </u>		
6				-/-				55					-		
7				-				56							
<u>8</u>				7				57							
10				7			_	58							
11						-		59							
12		42		/				60 61							
13								62							
14			<del></del>					63							
15 16								64 .							
17								65							
18						-		56							
19							1-2	8							
20								9							
21							7								
22							7	1							
23							7.								
25							7.								
26	<del></del>												<del> </del> -		
27			<del></del>				70								
28						_]	77								
29 30							78								
31			·				79								
32		_]	-			-	80								
33							<u>81</u> 82								
34							83								
35	·	_					84		<del></del>				_		
36				100			85								
37 38		Y	-			-	86								
39		4				-	87	4_							
40				丁二			88					<del>- -</del>			
41				_			90	-	-			, Alexander		-	
42		1-	1-				91	1							
43				-		_	92								
44 45				<del></del>			93			1-					
46		-			<del></del>	-	94	-			<del>- </del>	<del>- </del>			
47		-				7	95 96	<del> </del>	-			1-		-	
48		1		-		J .	97	-		- -			-	$\dashv$	
49		<del> </del>				7	98	<del> </del>						-	
50			<del> </del>	<del>- </del>		4	99		<del></del>	<del>- </del>				7	
TAL IND	. 4	1	77	<del></del>	<del></del>	4	100						1		
TAL DEP			] 4		1	1	TOTAL IND.		1	1-	+		-	_]	
OTAL	4	10	<b>4</b> 2		400	1	TOTAL	<del> </del>	ヿ 🚣			L	1 1	1	
LADES		17		8	Partie and	a	TOTAL DEP		4		<b>₫</b> Œ		- '	1	
TO-11/4 /		·//_	Carrier S	<u> </u>	<b>医</b>	ğ	TOTAL, CLADAS				THERE	<u> </u>	SHOW	=	
TO-1360 (REV. 11	/04)			•					U.S. DEP	RIMENT	Service Co.	2.	<b>建</b>	2	
									Patent and	Trademark (	OWNERC!	E		1	